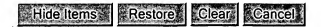
WEST Search History



DATE: Friday, October 20, 2006

Hide? Set Name Query			Hit Count
$DB=EPAB,JPAB;\ PLUR=YES;\ OP=ADJ$			
	L10	(elastase and (arter\$ or vein) and (increas\$ or enlarg\$ or larg\$))	4
DB=DWPI; PLUR=YES; OP=ADJ			
	L9	(elastase same (arter\$ or vein) same (increas\$ or enlarg\$ or larg\$))	7
DB=PGPB; PLUR=YES; OP=ADJ			
	L8	(elastase same (arter\$ or vein) same (increas\$ or enlarg\$ or larg\$)).clm.	0
	L7	(elastase and (arter\$ or vein) and (increas\$ or enlarg\$ or larg\$)).clm.	31
	L6	elastase same (arter\$ or vein) same (increas\$ or enlarg\$ or larg\$)	59
	· L5	(elastase and (arter\$ or vein) and diameter).clm.	2
DB=EPAB,JPAB; PLUR=YES; OP=ADJ			
	L4	elastase and (arter\$ or vein) and diameter	1
DB=DWPI; PLUR=YES; OP=ADJ			
	L3	elastase and (arter\$ or vein) and diameter	2
DB=USPT; PLUR=YES; OP=ADJ			
	L2	elastase same (arter\$ or vein) same (increas\$ or enlarg\$ or larg\$)	47
	L1	elastase same (arter\$ or vein) same diameter	3

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 12:36:53 ON 20 OCT 2006)

FILE 'MEDLINE' ENTERED AT 12:37:08 ON 20 OCT 2006

L1 14 S ELASTASE(P)DIAMETER(P)(INCREAS? OR ENLARG? OR LARG?)(P)HUMAN

FILE 'BIOSIS' ENTERED AT 12:41:41 ON 20 OCT 2006

L2 10 S ELASTASE(P)DIAMETER(P)(INCREAS? OR ENLARG? OR LARG?)(P)HUMAN

FILE 'CAPLUS' ENTERED AT 12:43:01 ON 20 OCT 2006

- L3 0 S ELASTASE(P)DIAMETER(P)(INCREAS? OR ENLARG? OR LARG?)(P)HUMAN
- L4 51 S ELASTASE(P)(ARTER? OR VEIN)(P)(INCREAS? OR ENLARG? OR LARG?)(
- L5 33 S ELASTASE(P)(ARTERY OR VEIN)(P)(INCREAS? OR ENLARG? OR LARG?)(
- L6 0 S ELASTASE(P)DIAMETER(P)(ARTERY OR VEIN)(P)HUMAN

FILE 'MEDLINE' ENTERED AT 12:50:23 ON 20 OCT 2006

L7 2 S ELASTASE(P)DIAMETER(P)(ARTERY OR VEIN)(P)HUMAN

FILE 'BIOSIS' ENTERED AT 12:51:11 ON 20 OCT 2006

L8 0 S ELASTASE(P)DIAMETER(P)(ARTERY OR VEIN)(P)HUMAN

FILE 'WPIDS' ENTERED AT 12:51:22 ON 20 OCT 2006

L9 2 S ELASTASE(P)DIAMETER(P)(ARTERY OR VEIN)(P)HUMAN

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ESBIOBASE, FOMAD, ...' ENTERED AT 12:52:06 ON 20 OCT 2006

- L10 28 S ELASTASE(P)DIAMETER(P)(ARTERY OR VEIN)(P)HUMAN
- L11 19 DUPLICATE REMOVE L10 (9 DUPLICATES REMOVED)